CIAOBGI MLN 75-2 S/NFD 1 of 1/Map Notice Nov 74



MAP NOTICE

DIRECTORATE OF INTELLIGENCE

CIA/BGI MLN 75-2 November 1974

1:250,000 SPECIAL INTELLIGENCE GRAPHIC ON COMMUNIST AREAS

Quarterly Status Report

1. During the third quarter of 1974 fourteen sheets were printed in the CIA/DoD Special Intelligence Graphic (SIG) program (DMATC Map Series 1505, 1:250,000). The 1,933 sheets now published in this series cover about 87 percent of the USSR, 79 percent of China, 95 percent of Poland, and 26 percent of Mongolia, Currently 92 sheets are in production. Future production will concentrate on the remaining high priority areas and on selective revision of outdated sheets; some remote areas with minimal intelligence data will not be covered. Highlights of several sheets of particular significance published during the last quarter appear below. See the reverse side for a detailed list of major cities and installations covered by printed SIGs and for ordering instructions and security information.

2. Special Intelligence Graphics are produced jointly by the Central Intelligence Agency and the Department of Defense. The all-source intel-

ligence data for these maps are provided by the Office of Basic and Geographic Intelligence (OBGI) of CIA; base data, compilation, printing, and dissemination are furnished by the Topographic Center of the Defense Mapping Agency. The maps summarize intelligence data and provide a reliable framework against which incoming information can be evaluated. The intelligence on the maps, as illustrated on the portion of a typical sheet printed below, includes the location and identification of military installations, important industries, transportation and communications facilities, hydrographic features, and populated places. Installations and facilities of lesser importance, but of value for interpreting activities within a region, are also shown. This evaluated all-source intelligence is printed by DMATC at a scale of 1:250,000 on planimetric bases or on modified Joint Operation Graphic (JOG) bases that have contour lines.

MAP SHEET

NI 48-8 Pao-chi (Loesslands, North China)

NG 49-16 Shao-kuan (South China Mountains)

NG 49-2 Chih-chiang (South China Mountains)

INTELLIGENCE SIGNIFICANCE

Diversified industrial and transportation center; heavy fabrication of military and civilian equipment; trunk railroad lines to Northwest China and across Central China Mountains to Szechwan Province.

Mining and ore processing center; uranium mines; steel, cement, chemicals, and mining machinery; military barracks and POL and ammunition storage.

New east-west railroad line; north-south line under construction; light and heavy fabrication industries under development along railroads.

25X1B

NO 37-8 Yaroslavl'
(North-central European USSR)
NN 35-11 Pinsk
(Belorussian SSR)

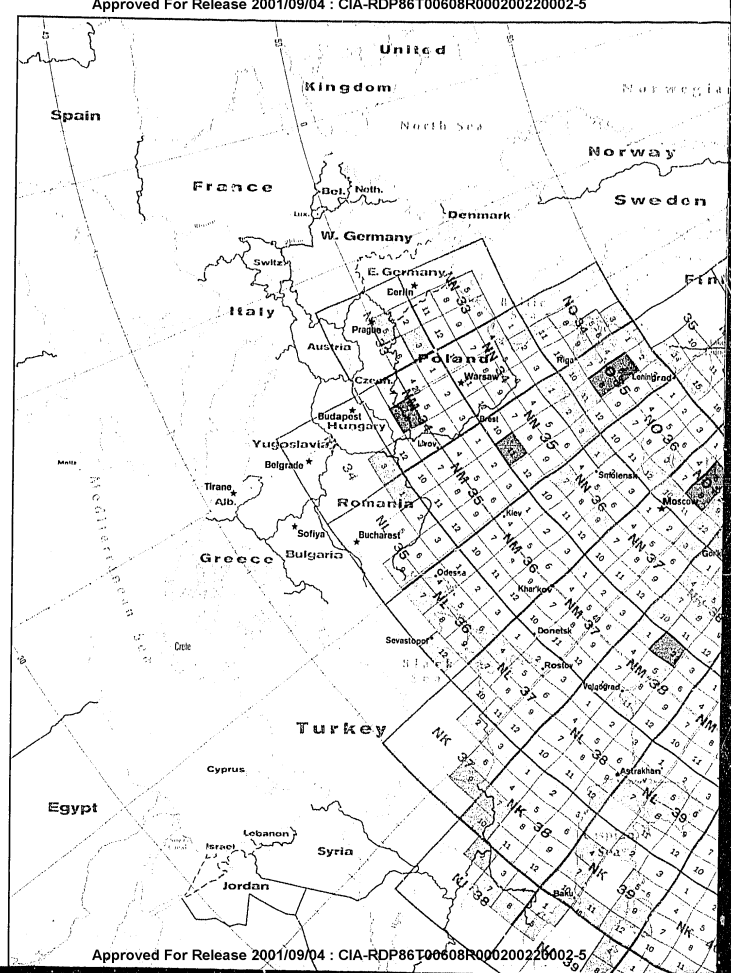
NL 53-5 Bikin (Soviet Far East, China) Military barracks, SAM sites, and heavy industry at Rybinsk and Yarosiavl'; cain water, rail, and road routes and oil and gas pipelines.

Kozhanovichi MRBM Complex; military and industrial installations at Pinsk; military barracks and training areas at Urech'ye and Slutsk; main highways and railroad through Pripyat' Marshes.

Soviet troop and tank training areas at Bikin; Lastochka Airfield; Chinese and Soviet border security posts along Ussuri River; Trans-Siberian Rulleged and projected to Vladimetals.

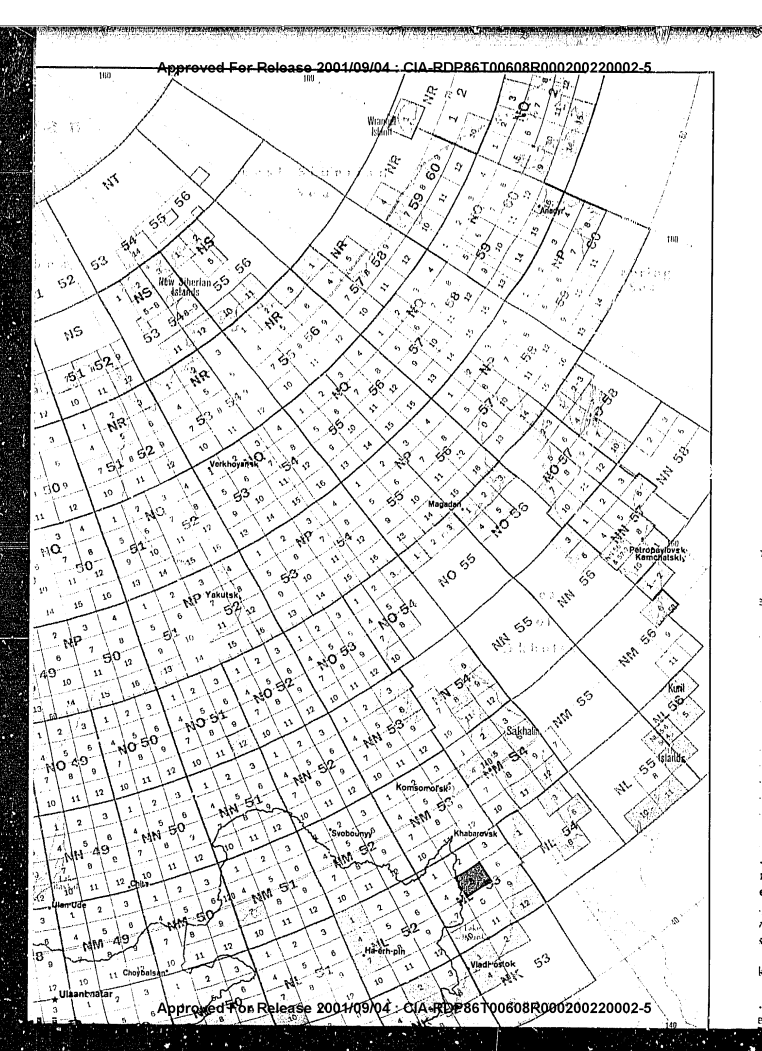
NIMA Declassification/Release Instructions on File

Approved For Release 2001/09/04: CIA-RDP86T00608R000200220002-5



Approved For Release 2001/09/04 : CIA-RDP86T00608R000200220002-5

Svalban!	40 / 00 190 190
	The state of the s
$\mathbf{p}_{ij} = \sqrt{\mathbf{S} \cdot \mathbf{e} \cdot \mathbf{a}}$	No.
	196 Parkey
	Franz, Vishi Land
	45/46/47/48
	NT NT
2 2 2	1 Pint March 1 1990
	NS 0 13 13 13 10 10 11 12 19 50 5
Mo Za Murmansk 1	30 44 45 46 47 48 49 50
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Novaya Zemiya
	NS NS NS NS NS NS
	A A A A A A A A A A A A A A A A A A A
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 7 47 4/ 6 / Alen 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(10 0 NO) 10 / 30 0 NO) 1	10 NR NR
1,100	1 Vortule 12 13 8 14 9
	Nonisk Nonisk
10 / 0 30 0 Np 3 / 10 / 13 /	10 / 11 42 5 NQ 1 1 1 2 3 4 1 1 2 1 3 A
	15 /12 0 43 1 5 9 NQ 1 1 NC 1 1 NC
10 6 0 Kirov 2 2 2 15 15 15 15 15 15 15 15 15 15 15 15 15	10 3 14 12 9 10 11 12 9 10 11 12 9
	2 16 18 19 14 15 16 13 14 15 16
100 / 100 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	11 2 3 4 1 2 NP 5
1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 10 11 12 5 5 6 7 8
Kinghuerro 0	3 1 14 16 10 11 12 0 10 11
Va. 5 3 Turkey O	12 6 1 15 16 13 14 15
to Magnitogorsk 4 2 3 10 11	
20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11 12 10 5 NO 46 TO NO 17
No 10 11 / NN de	1 12 10 11 12 10 11 12 10
10 10 10 10 10 10	7 NA 5 6 4 Novosiblisk 3 1 2 3 1 2 3 1 2 3 1 2 3
1 12 12 12 12 12 12 12 12 12 12 12 12 12	7 8 9 NN 5 6 4 5 6 4NN 28
N 5 3 10 1 10 Nn 5 3 1	2 10 11 12 7 8 9 7 8 9 7 8 0 7 8
1 2 2 2 4	1 2 3 10 11 12 10 11 12 10 11 12 Irrkulsk
1 1 12 12	9 NM 4 5
	12 10 9 7 NM 45 NM 46 MM 47
Approved For Release	
Approved For Release 2	001/09/04 CIA-RDP86 00008R0002002200025 10 11 12



GRA

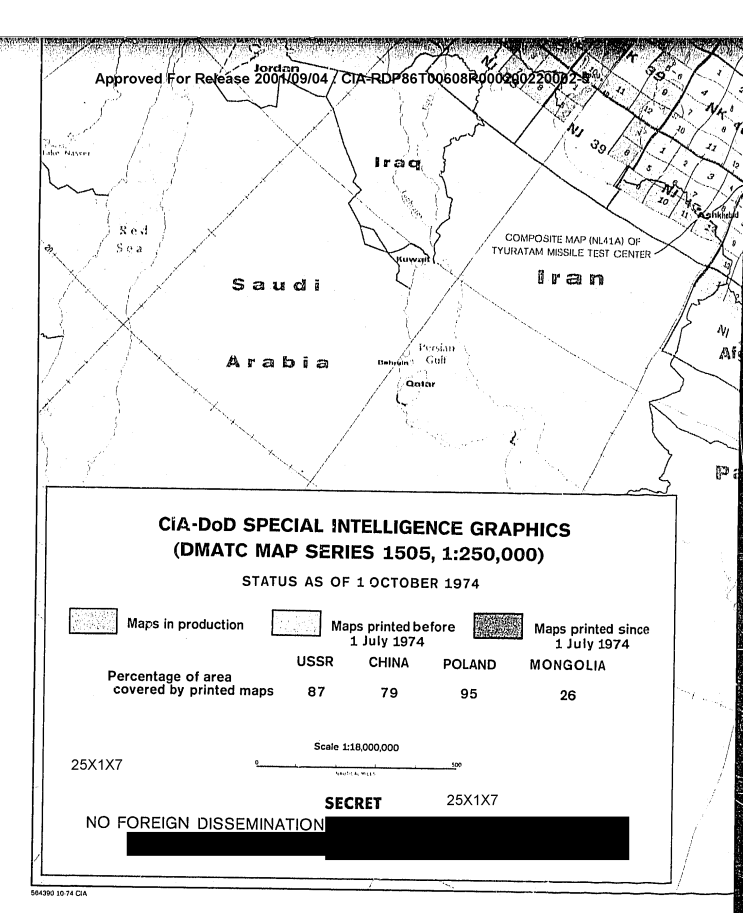
ie Er

skiy

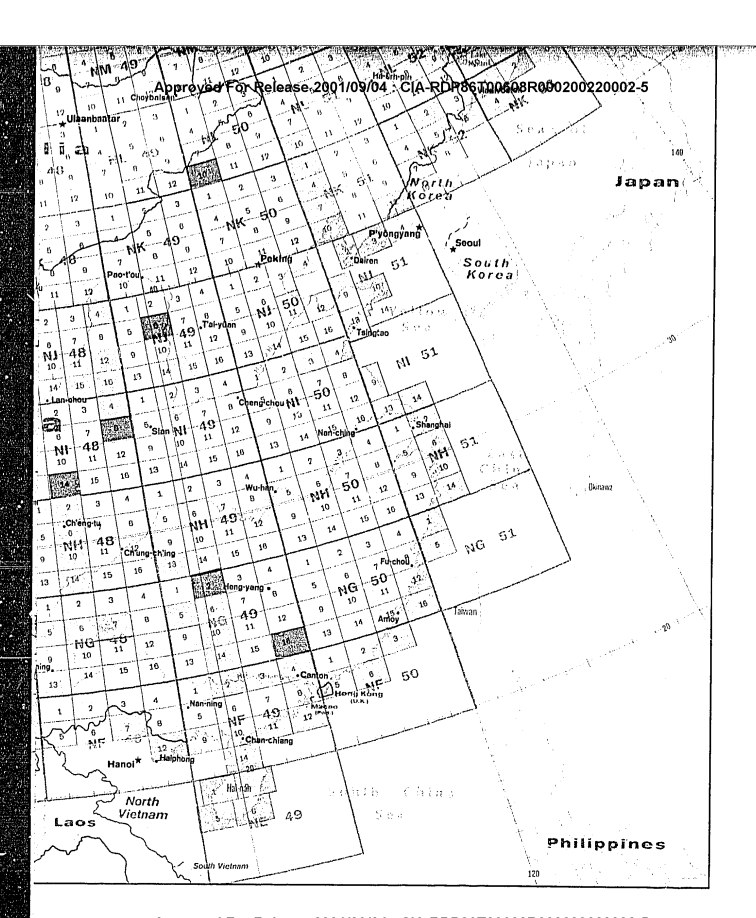
. , inc

. . . . 1. Nu

• • • • •



Approved for Release 2001/09/08 of A-RD-26 T0 608R00022002200225 10 11 12	HARA I IN TAILED BANK INTERNATIONAL SECTION IN	FILLETT I FORWAY FILES STATE OF A STATE OF THE STATE OF T	ANT I THINK ANT WAS THE ASS FOR THE LABOUR TO NOT A SECURITY WITH THE SECURITY OF	THE PARTY IN STREET AND ADDRESS.		MARKET PATRICE STREET, AND ADDRESS.		WP-R-VL-SIE M-E-POPERTON	propri de constituire e	MALANTA SERVICE SERVIC	THE ATTERNATION OF	I PALCONADOUS
## 17 C 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2			Na. 5 / T	77		J. W.	5	NN-	6			M
1 2 3 3 3 3 3 3 3 3 3	100			. /	A-RDP86TO	p608R00	0200	220002	2-5			7)
1 1 2 10 11 12 11 11	WAS IT				1 10 10	1 2					7=	likutak.
12 12 13 14 15 16 17 17 18 18 18 18 18 18			2 10	1 / 0 / 7	NW da	Acm.	0				} . [
## A Third Color 1		II NL 5		10		7 / 10	(A)T (E	NW a	6~~			,
1 1 2 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 3 1 2 3 1 3 3 3 3 3 3 3 3		1	Sary Shagan	15-11	12		2 10	**			12	10
1 2 10 11 12	1/3/		12 / 12	3	5	ه ۲ مر	1					land .
1	10 /	0 1 3	11/	2/2/	2 50	K 1 6 6	17		1	1	1	4
## 1 12 12 13 14 15 16 13 14 1		To Trishkont	1 2		11 / 12	9		1			45 7	7
10 11 12 0 10 11 12 0	No. 3 1/2	1 1	7 148 - 42	المحادث ا	3	Urumoh	10	11	127	10 1	1 17	1(
15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18		5 / 3 / 3		1 MK 5	8	3	1	2		1 2	, 3	
10 12 10 11		JN1/2/1-11		10	0 N	45	1					4
10 13 14 15 16 13		/ - AU - / - / - /	Par 1	1	12	9	,	, , ,	1		0 0	ang-ch'
19 14 12 9 10 14 12 9 NJ 45 11 5 10 13 14 15 10 13 14	7.		NJ 43/ 8 5	-//-/	7.7	12	10	11	12	10 1		•
10 13 14 15 16 13 11 12 0 NJ 45 15 16 13 14 15	dhanista	20 000 / 13 /	12 2	THE AS	0	 	1 5	3	4	1 2	3 4	
1			18 13	Khoton 1	12 NJ-	45 "			в		1 741	13
3 4 1 2 3 4 1 3 14 15 16 13 14 15		4 / 5	1 45	15	16	10			12			12
1	mon	/ / 3" -		1 4			13 14	Ko-erh-mu	.16	1	1:4	16
1		1	15. of 7.N	1-44 8	5		1 2	100		1 2		m.
15 18 13 14 15 16 13 14 15 10 13 14 15 10 14 15 10 14 15 10 14 15 10 15	pkista	To J	100	11 / 12	0 NH 4	!s °			В		7	8
10 11 12 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 14 15 16 17 10 11 12 9 10 11 12 9 10 11 12 9 10 11 12 9 10 11 12 9 10 11 12 9 10 11 12 9 10 11 12 9 10 11 12 9 10 11 11 12 9 10 11 11 12 9 10 11 11 12 9 10 11 11 12 9 10 11 11 12 9 10 11 11 12 9 10 11 11 12 9 10 11 11 12 9 10 11 11 12 9 10 11 11 12 9 10 11 11 12 9 10 11 11 12 9 10 11 11 11 12 9 10 11 11 11 12 9 10 11 11 11 11 11 11 11 11 11 11 11 11			12/	16	13	9	10		12	1		12
NG 45 NG 46 NG 47 10 11 12 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 4 4 4 4 4 4 4 4			1 This	3/1	1 2	13	14	15	16 1	1.4	15	16
NG 45 8 5 6 7 8 6 6 7 8 6 7 8 6 6 7 8 8 6 6 7 8 8 7 8 8 8 8	$A \subseteq \mathcal{A}$		News	第一个	5 0		2	3	4	1 , 2	3	4
NG 48 NG 46 NG 47 Sangadesh Regard A 15 NG 46 NG 47 NG 47 NG 47 NG 46 NG 47 N			L K	124	NH 45			7	в	-)	7	8
16 13 14 15	m/)			Meral		1	Lhasa 10	, , ,	12/2	1		12
NG 48 NG 46 NG 47 NG 47 NG 47 NG 11 NF 47	152		$\int_{\mathbb{R}^{n}}$	Land			14	15	15	12/1/1	15	16
NG 48 NG 46 NG 47 NG 47 NG 11 15 NF 47	∱s			1		Z4Bhutin	52			3/2	3	4
Eangladesh 50 11 14 15 2 3 NF 4	/		f	$= 1 - \int_{-\infty}^{\infty} - \epsilon ds$	1.1.00	Tope Tope	1111	(ا	الممس] 7	8
NF 4		a		/	سرير	4	_	46	}			k2
NETT		a 870		L		nglades	n, ³	/		(14	15	16
NE THE	Comment of the Comments of	5-7	<i>†</i>		7	hi hi	7	1	-	2	7	4
NE THE		The Family marks			\	$\sqrt{\int_{0}^{\infty} dt} dt$	15		A)	1	7,	В
γ (** ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	* 1	" • 4	frage of				7	1 500 -		NF		1
Burma 11		7	l	to an office of			\ \formula \text{\formula \text{\formul		หาก	n a	1	آن کول م
1 miles of the second of the s		/		.* .*		* - 1	ware for		<u> </u>	حراسا		<u></u>
Way of Bongal Schaller	: •	/			lay o	Grongal				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	יוובי	Pr. ~4
80		, 						÷.		7"		5



ya Nii

ensitiv

acilitic [CBM

Donipl

hdeniy

BW/0

Compl

-Kamd

4 Con

ınium

4MM

Approved For Release 2001/09/04 : CIA-RDP86T00608R000200220002-5

Target	Sheet No.		Target
PEOPLE'S REPUBLIC OF CHINA			I u shau
Of the control of the control			Lu-chou
An-k'ang	NI 49-13		Ma-an-shan
An-ta	NL 51-6		Mao-ming
An-yang	NJ 50-13		Mu-tan-chiang
Chan-chiang	NF 49-10		Nan-ch'ang
Chang-chia-k'ou	NK 50-10		Nanking
Ch'ang-chih	NJ 49-16		Nan-ning
Ch'ang-chou	NH 50-4		Nan-p'ing
Ch'ang-sha	NH 49-16		Nan-t'ung Nan-yang
Chang-yeh	NJ 47-7		Ning-po
Cheng-chou	NI 49-8		Pang-fou
Ch'eng-te	NK 50-11		Pao-chi
Chiao-tso	NI 49-4		Pao-ting
Chia-mu-ssu	NL 52-6		Pao-t'ou
Ch'i-ch'i-ha-erh	NL 51-2		Peking
Ch'ih-chin-hsia Atomic Energy Complex.	NK 47-10		P'ing-hsiang
Chi-lin (Kirin)	NK 52-1		P'ing-ting-shan
Chi-nan	NJ 50-14, -15		Sa-erh-t'u
Ch'ing-tao (Tsingtao)	NJ 51-13		Shanghai
Ching-te-chen	NG 50-11		Shan-tan SAM Training Facility
Chin-hua	NH 50-12		Shan-t'ou
Ch'in-huang-tao	NJ 50-4		Shao-kuan
Chi-ning	NK 49-9		Shih-chia-chuang
Chiu-ho-shih Possible Nuclear Facility	NK 45-5		Shih-ch'üan-ho
and Lop Nor Support Base			Shuang-ch'eng-tzu Missile Test Center
Chu-chou	NG 49-4		So-ch'e (Yarkand)
Ch'ü-hsien	NH 50-16		Ta-ch'ai-tan
Chungking	NH 48-11, -12		T'ai-yüan
Fu-chou	NG 50-8	05V4D	T'ang-ku
Fu-hsing-chen (Ssu-mao)	NF 47-8	25X1B	T'ang-shan
Hai-k'ou	NF 49-14		Ta-t'ung
Hai-la-erh	NM 50-9		Teng-k'ou
Han abuna			T'ien-chin (Tientsin)
Hang show	NI 48-12		T'ien-shui
Hang-chou	NH 51-5		T'u-lu-fan (Turfan)
Han-tan	NJ 50-13		Tzu-po
Heng-yang	NG 49-8		Urumchi
Ho-fei Hsia-men (Amoy)	NH 50-3		Wei-fang
Hsi-an (Sian)	NG 50-15		Wei-hai
Hsiang-fan (Hsiang-yang)	NI 49-5		Wenchow
Hsiang-t'an	NI 49-15		Wu-chai Missile Test Center
Hsi-ch'ang	NG 49-4		Wu-chou
Hsi-ning	NG 48-1		Wu-han
Hsin-hsiang.	NJ 47-16		Wu-hu
Hsin-hsiang Hsin-yampproved For Release 2001/09	/04 :40 A-RDP86	6T00608R	000206220002-5·····
Hsüan-hua			Yen-an
Hsüan-hua Hsuschou (Süchow)	NK 50-10	Olaiz dadalari	Yin-ch'uan

Approved For Release 2001/09/04: CIA-RDP86T00608R000200220002-5

SECRET

AJOR CITUES AND INSTALLATIONS COVERED BY 1:250,000 SPECIAL INTELLIGENCE GRAPHICS (DMATC MAP SERIES 1505)

	(DMATC MAP SERII	ES 1505)	
Sheet No.	Target	Sheet No.	Target
NH 48-15 NH 50-3 NF 49-10	Angarsk, including Atomic Energy Com-	NN 48-10	Krasnodar
NH 50.3	plex, suspect AMM and/or space-		Krasnoyarsk
. NF 49-10	associated activity		Kremenchug
NL 52-11	Anzhero-Sudzhensk	NO 45-10, -11	Krivoy Rog
NH 50-14	Arkhangel'sk	NQ 37, -38-14	Kurgan
NH 50-14 NI 50-16 NF 49-5	Ashkhabad	NJ 40-11	Kursk
NF 49-5	Astrakhan'	NL 38-6, NL 39-4	Kustanay
NG 50-7	Azgir Probable Nuclear Test Site	NL 38-3	Kuybyshev
	Baku	NK 39-10	Kyshtym Atomic Energy Complex
NI 49-16	Barnaul	NN 44-9	Leninabad
NH 51-10	Belovo	NN 45-5	Leningrad
NI 51-13 NI 49-16 NH 51-10 NI 50-15	Berezniki	NO 40-2	Leninsk-Kuznetskiy
	Birobidzhan	NM 53-10	Liepāja
NI 48-8 NJ 50-5	Biysk	NN 45-10	Lipetsk
NK 49-10, -11	Blagoveshchensk	NM 52-4	Lutsk
NK 49-10, -11 NJ 50-2 NF 48-8	Bobruysk	NN 35-9	L'vov
. NF 48-8	Borisov	NN 35-6	Magadan
NI 49-12	Bratsk	NO 47-12	Magnitogorsk
NL 51-6	Brest	NN 34-12	Makeyevka
NH 51-2	Bukhara	NJ 41-3	Makhachkala
. NJ 47-8	Cheboksary	NO 38-12	Minsk
	Chelyabinsk	NN 41-1	Moscow
NG 49-16	Cheremkhovo	NN 48-7	Nakhichevan'
. NJ 50-5, -9	Cherepovets	NO 37-1	Nakhodka
NI 44-14	Cherkassy	NM 36-8	Nal'chik
NF 50-2 NG 49-16 NJ 50-5, -9 NI 44-14 NK 47-6, -8, -9, -11, -12	Chernigov	NM 36-1	Namangan
NJ 43-8	Chimkent	NK 42-5	Kikolayev
NJ 43-8 NJ 46-12	Chita	NN 49-12	Nizhniy Tagil
NJ 49-11, -12	Derazhnya MRBM/VRBM Complex	NM 35-8	Nizhnyaya Tura, including Nuclear Wea-
NJ 50-3	Dnepropetrovsk	NM 36-12	pons Complex
CALL.	Dombarovskiy ICBM Complex	NM 40-3, -6, NM 41-1	Noril'sk
NJ 50-3 NK 49-12	Donetsk	NL 37-1, NM 37-10	Novaya Zemlya Nuclear Test Facility
NK 48-12	Drogobych	NM 34-9	Novocherkassk
NJ 50-3	Drovyanaya ICBM Complex	NM 49-3	Novokuznetsk
NI 48-7	Dushanbe	NJ 42-6	Novomoskovsk
NK 45-6	Dzhambul	NK 42-6	Novorossiysk
NJ 50-15	Emba Missile Test Center	NM 40-12	Novosibirsk
. NK 45-2	Frunze	NK 43-5	Nyandoma Sensitive Operations Com-
NJ 50-16	Gladkaya ICBM Complex	NO 46-10	plex
Star all and a second s	Gomel'	NN 36-10	Odessa
NH 51-13	Grodno	NN 34-9	Ol'ga Naval Facilities
NJ 49-7	Groznyy	NK 38-2	Olovyannaya ICBM Complex
NJ 51-10 NH 51-13 NJ 49-7 NF 49-3 NH 50-5	Igarka	NQ 45, 46-1	Omsk
NH 50-5	Imeni Gastello ICBM Complex	NM 41-3, 42-1	Omsk ICBM Complex
NH 50-3	Irkutsk	NN 48-11	Grël
NJ 48-9	Itatka ICBM Complex	NO 45-7, 10	Orenburg
NJ 49-3	Izhevsk	NO 39-12	Orsha
NJ 49-3	Appronage For Release 2001/09/04 : .CIA-	ECUDERATION CONTRACTOR	
NT 40 0	PHIMHHHHMAI, I Teledos 200 Indom	NO 57-0	Osh

Kamchatka Impact Area..... NO 57-9

Kamensk-Ural'skiy NO 41-10

Ostrov Vozrozhdeniya Suspect, BW. Prov

NJ 49-6

Approved For Release 2001/09/04 : CIA-RDP86T00608R000200220002-5

LLIGENCE GRAPHICS

Target	Shect No.	Target	Sheet No.
Krasnodar	NL 37-8	Sary Shagan AMM Test Center Instru-	NL 42-2, -6, -8, -9, -10
Krasnoyarsk	NN 46-2, NO 46-11	mentation Sites	., ., ., .,
Kremenchug	NM 36-8	Semipalatinsk, including urban area and	NM 43-6, -9;
Krivoy Rog	NL 36-2	Nuclear Weapons Proving Ground	NM 44-4, -5, -7
Kurgan	NN 41-3	Serov	NO 41-1
Kursk	NM 37-1	Serpukhov	NN 37-4
Kustanay	NN 41-8	Sevastopol'	NL 36-12
Kuybyshev	NN 39-7, -8	Severodvinsk	NQ 37, 38-14
Kyshtym Atomic Energy Complex	NN 41-1	Severomorsk	NR 35, 36-9
Leninabad	NK 42-11	Shadrinsk ICBM Complex	NO 41-11
Leningrad	NO 36-1, NP 35, 36-15	Shakhty	NL 37-3
Leninsk-Kuznetskiy	NN 45-5	Shevchenko	NK 39-2, NL 39-11
Liepāja	NO 34-11	Simferopol'	NL 36-12
Lipetsk	NN 37-11	Simferopol' ESV Tracking Center	NL 36-8
Lutsk	NM 35-4	Smolensk	NN 36-4, -5
L'vov	NM 35-7	Sochi	NK 37-2
Magadan	NO 56-1	Sovetskaya Gavan' Naval Base	NM 54-8, -11
Magnitogorsk	NN 40-9	Spassk-Dal'niy	NL 53-10
Makeyevka	NM 37-10	Stavropol'	NL 37-9
Makhachkala	NK 38-6	Sterlitamak	NN 40-7
Minsk	NN 35-8	Sverdlovsk	NO 41-10
Moscow	NN 37-1	Svobodnyy ICBM Complex	NM 52-1, -2
Nakhichevan'	NJ 38-3	Syzran'	NN 39-7
Nakhodka	NK 53-4	Tallinn	NO 35-1
Nal'chik	NK 38-1	Tartu	NO 35-5
Namangan	NK 42-12	Tashkent	NK 42-8
Kikolayev	NL 36-4, -5	Tatishchevo ICBM Complex	NM 38-2
Nizhniy Tagil	NO 40-9, NO 41-7	Tbilisi	NK 38-8
Nizhnyaya Tura, including Nuclear Wea-	NO 40-6	Tol'yatti	NN 39-7
pons Complex		Tomsk, including Atomic Energy Com-	NO 45-10
Noril'sk	NR 45, 46-8	plex	en e
Novaya Zemlya Nuclear Test Facility	NS 39, 40-8	Troitsk	NN 41-4
Novocher kassk	NL 37-3	Tselinograd	NM 42-3
Novokuznetsk	NN 45-8	Tula	NN 37-4
Novomoskovsk	NN 37-5	Tyumen'	NO 41-9
Novorossiysk	NL 37-10	Tyumen' ICBM Complex	NO 41-12
Novosihirsk	NN 44-3, -6	Tyuratam Missile Test Center	NL 41-5, -6, -8, -9;
Nyandoma Sensitive Operations Com-	NP 37, 38-10		NL 41-A (Composite)
plex		Ufa	NN 40-4, 5
Odessa	NL 36-4	Ulan-Ude	NM 48-3
Ol'ga Naval Facilities	NK 53-2	Ul'yanovsk	NN 39-4
Ölovyannaya ICBM Complex		Ural'sk	NM 39-2
Omsk	NN 43-1, 4	Ussurivsk	NK 52-3
Omsk ICBM ComplexApproved	FOY Release 2001/09/04:	CIA-RORSGT80908R000200220002-5	NM 44-9
orel.	NN 37-10	Uzhur ICBM Complex	NN 45-3

ORDERING INSTRUCTIONS

Retention copies of these map sheets can be obtained from the main Reference Branch of the CIA Map Library, Building 159-E (code 143, extension 2688); the reference facility in Room GE-0444 of the CIA Headquarters Building (extension 6563); or the reference facility in Room 902 of the Magazine Building (extension 3447). When ordering by telephone, please refer to Map Notice MLN 75-1 and the numbers of the sheets desired, rather than to the title of this map notice or the number of the map series. The combination of series number with sheet number or sheet name is SECRET, NO FOREIGN DISSEM

25X1X7

Automatic receipt of future sheets can be arranged by calling the main Reference Branch of the Map Library. Department of Defense personnel can obtain copies through their normal map procurement channel (Topographic Center, Aerospace Center, or Hydrographic Center).

25X1X7

SE

SECURITY AND RELEASE INFORMATION

25X1X7

Maps depicted on this index are classified SECRET-NO FOREIGN DISSEMI-

NATION

25X1X7 some are also CONTROLLED DISSEMINATION.

en Haryon Nuclour Woapons Onniplox	NO CYCLE TO A SECURIOR OF	www.comeannegrumcoup).comean.comean.com
Han-chung	NI 48-12	T'len-shul 8R0 <mark>00Զှ0ՁԶՁՈ</mark> Չ ՉՀ դ 5 սո)
Hang-chaproved For Release 2001/09	9/Q4/F SIM-RDP86100608	₿₭ Ე ₫₽₴₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽
Han-tan	NJ 50-13	Tzu-po
Heng-yang	NG 49-8	Urumchi
Ho-fei	NH 50-3	Wei-fang
Hsia-men (Amoy)	NG 50-15	Wei-hъi
Hsi-an (Sian)	NI 49-5	Wenchow
Hsiang-fan (Hsiang-yang)	NI 49-15	Wu-chai Missile Test Center,
Hsiang-t'an	NG 49-4	Wu-chou
Hsi-eh'ang	NG 48-1	Wu-han
Hsi-ning	NJ 47-16	Wu-hu
Hsin-hsiang	NI 49-4	Wu-wei
Hsin-yang	NI 50-13	Yen-an
Hsüan-hua	NEC 50-10	Yin-ch'uan
Hsu-chou (Süchow)	N1 50-7	Yü-lin
Huai-an	NI 50-12	Yü-tz'u
Hu-ho-hao-t'e (Kuci-sui)	NK 49-11	
Hu-ho-hao-t'e Solid Propellent Complex.	NK 49-11, -12	POLAND
I-ch'ang	NH 49-7	Białystok
Jih-k'a-tze	NH 45-12	Bydgoszez
T7 1	377 40 40	
Ka-erh-mu	NJ 46-16	Celánok
Ka-ern-mu K'ai-feng	NJ 46-16 NI 50-5	Gdvnia
		Gdynia
K'ai-feng	NI 50-5	Gdynia Katowice
K'ai-feng Kan-chou	NI 50-5 NG 50-9	Gdynia Katowice Kraków
K'ai-feng Kan-chou Kan-tzu	NI 50-5 NG 50-9 NH 47-3	Gdynia Katowice Kraków Łódź
K'ai-feng Kan-chou. Kan-tzu Karamai.	NI 50-5 NG 50-9 NH 47-3 NL 45-7	Gdynia
K'ai-feng Kan-chou Kan-tzu Karamai K'o-shih (Kashgar)	NI 50-5 NG 50-9 NH 47-3 NL 45-7 NJ 43-3	Gdynia
K'ai-feng. Kan-chou Kan-tzu. Karamai K'o-shih (Kashgar). Ko-chiu.	NI 50-5 NG 50-9 NH 47-3 NL 45-7 NJ 43-3 NF 48-1	Gdynia Katowice Kraków Łódź Lublin Poznań Szczecin
K'ai-feng Kan-chou Kan-tzu Karamai K'o-shih (Kashgar) Ko-chiu Kuang-yuan Plutonium Production Com-	NI 50-5 NG 50-9 NH 47-3 NL 45-7 NJ 43-3 NF 48-1	Gdynia
K'ai-feng Kan-chou Kan-tzu Karamai K'o-shih (Kashgar) Ko-chiu Kuang-yuan Plutonium Production Complex	NI 50-5 NG 50-9 NH 47-3 NL 45-7 NJ 43-3 NF 48-1 NI 48-15	Gdynia Katowice Kraków Lódź Lublin Poznań Szezecin Warszawa.
K'ai-feng Kan-chou Kan-tzu Karamai K'o-shih (Kashgar) Ko-chiu Kuang-yuan Plutonium Production Complex Kuei-yang	NI 50-5 NG 50-9 NH 47-3 NL 45-7 NJ 43-3 NF 48-1 NI 48-15	Gdynia Katowice Kraków Łódź Lublin Poznań Szczecin
K'ai-feng. Kan-chou Kan-tzu Karamai K'o-shih (Kashgar) Ko-chiu Kuang-yuan Plutonium Production Complex Kuei-yang K'un-ming Lan-chou Leng-hu.	NI 50-5 NG 50-9 NH 47-3 NL 45-7 NJ 43-3 NF 48-1 NI 48-15 NG 48-8 NG 48-8	Gdynia Katowice Kraków Lódź Lublin Poznań Szezecin Warszawa.
K'ai-feng. Kan-chou Kan-tzu. Karamai K'o-shih (Kashgar). Ko-chiu. Kuang-yuan Plutonium Production Complex Kuei-yang. K'un-ming. Lan-chou. Leng-hu. Lhasa.	NI 50-5 NG 50-9 NH 47-3 NL 45-7 NJ 43-3 NF 48-1 NI 48-15 NG 48-8 NG 48-13 NJ 48-13, -14	Gdynia. Katowice. Kraków. Lódź. Lublin. Poznań. Szczecin. Warszawa. USSR
K'ai-feng. Kan-chou Kan-tzu Karamai K'o-shih (Kashgar) Ko-chiu Kuang-yuan Plutonium Production Complex Kuei-yang K'un-ming Lan-chou Leng-hu Lhasa Lien-yün-kang.	NI 50-5 NG 50-9 NH 47-3 NL 45-7 NJ 43-3 NF 48-1 NI 48-15 NG 48-8 NG 48-13 NJ 48-13, -14 NJ 46-7	Gdynia. Katowice. Kraków. Łódź. Lublin. Poznań. Szczecin. Warszawa. USSR Aktyubinsk.
K'ai-feng. Kan-chou Kan-tzu Karamai K'o-shih (Kashgar) Ko-chiu Kuang-yuan Plutonium Production Complex Kuei-yang K'un-ming Lan-chou Leng-hu Lhasa Lien-yün-kang Liu-chou	NI 50-5 NG 50-9 NH 47-3 NL 45-7 NJ 43-3 NF 48-1 NI 48-15 NG 48-8 NG 48-13 NJ 48-13, -14 NJ 46-7 NH 46-9	Gdynia. Katowice. Kraków. Lódź. Lublin. Poznań. Szczecin. Warszawa. USSR Aktyubinsk. Aldan.
K'ai-feng. Kan-chou Kan-tzu Karamai K'o-shih (Kashgar) Ko-chiu Kuang-yuan Plutonium Production Complex Kuei-yang K'un-ming Lan-chou Leng-hu Lhasa Lien-yün-kang Liu-chou Lop Nor Nuclear Test Site	NI 50-5 NG 50-9 NH 47-3 NL 45-7 NJ 43-3 NF 48-1 NI 48-15 NG 48-8 NG 48-13 NJ 48-13, -14 NJ 46-7 NH 46-9 NI 50-8	Gdynia. Katowice. Kraków. Łódź. Lublin. Poznań. Szczecin. Warszawa. USSR Aktyubinsk. Aldan. Aleysk ICBM Complex. Alma-Ata.
K'ai-feng. Kan-chou Kan-tzu Karamai K'o-shih (Kashgar) Ko-chiu Kuang-yuan Plutonium Production Complex Kuei-yang K'un-ming Lan-chou Leng-hu Lhasa Lien-yün-kang Liu-chou	NI 50-5 NG 50-9 NH 47-3 NL 45-7 NJ 43-3 NF 48-1 NI 48-15 NG 48-8 NG 48-13 NJ 48-13, -14 NJ 46-7 NH 46-9 NI 50-8 NG 49-13	Gdynia. Katowice. Kraków. Łódź. Lublin. Poznań. Szczecin. Warszawa. USSR Aktyubinsk. Aldan. Aleysk ICBM Complex.

M. Zavenini	Participa de la companie de la comp	Careeratin Lynna a cara			STATE OF THE STATE
	40-11, -12		Derazhnya MRBM/VRBM Complex // Dpopropetrovsk	NM 36-12	pons Complex
175.0	50-3		ApprovedkRof (Release 12001/09/04 : C		
	50-3		Donetsk	NL 37-1, NM 37-10	Novaya Zemlya Nuclear Test Facility
	49-12		Drogobych	NM 34-9	Novocherkassk
33.	48-12		Drovyanaya ICBM Complex	N M 49-3	Novokuznetsk
	50-3		Dushanbe	NJ 42-6	Novomoskovsk
Χ.	48-7			NK 42-6	Novorossiysk
	45-6		Dzhambul	NM 40-12	Novosibirsk
75.	50-15			NK 43-5	Nyandoma Sensitive Operations Com-
	45-2		Frunze	NO 46-10	plex
	50-16		Gladkaya ICBM Complex	NN 36-10	Odessa
7	51-10			NN 34-0	Ol'ga Naval Facilities
	51-13		Grodno	NK 38-2	Olovyannaya ICBM Complex
4.3	49-7		Groznyy	NQ 45, 46-1	Omsk
1.7	49-3		Igarka	NM 41-3, 42-1	Omsk ICBM Complex
1	1 50-5		Imeni Gastello ICBM Complex	•	Orél
75	I 50-3		1rkutsk	NN 48-11	Orenburg
77	48-9		Itatka ICBM Complex	NO 45-7, 10	Orsha
NJ	49-3		Izhevsk	NO 39-12	Orsk
	48-7		Kaliningrad	NN 34-5	Osh
NJ	49-6		Kamehatka Impact Area	NO 57-9	Ostrov Vozrozhdeniya Suspect BW Prov-
NJ	49-12		Kamensk-Ural'skiy	NO 41-10	ing Ground
생 집			Kapustin Yar/Vladimirovka Missile Test	NM 38-12	Otar Probable BW/GW Test Area
) H			Center (eastern part)	N134 40 H	Pavlodar
NN	V 34-9		Karaganda	NM 43-7	Perm'
1	33-9, 34-7		Kartaly ICBM Complex	NN 41-7, -10	Perm' ICBM Complex
119	V 34-4		Kasli Nuclear Weapons Research and	NO 41-10	Pervoural'sk
N.	V 34-4		Development Complex		Petropavlovsk
rs ·	A 34-4		Kaunas	NN 34-6	Petropavlovsk-Kamehatskiy
D.	и 34-4		Kazan'	NN 39-1	
	M 34-1		Komerovo	NN 45-2	Petrozavods!:
	M 34-3		Kerch'/Bagerovo Airfield Complex	NL 37-7	Pinsk
	N 33-12		Khabarovsk	NM 53-11	Plesetsk ICBM Complex
3.	N 33-12		Khar'kov	NM 37-4, -7	Poltava
			Kherson	NL 36-5	Poti
. IN I	N 34-11		Kiyev	NM 36-4	Pskov
ŀ			Kirov	NO 39-4	Pyatigorsk Uranium Processing Complex.
ľ			Kirovograd	NM 36-11	Rechitsa Sensitive Operations Complex
l. ni	M 40-5		Kishinëv	NL 35-3	Rostov-na-Donu
	51-6		Klaipeda	NN 34-2	Ryazan'
	N 44-12		Kokand	NK 42-12	Rybinsk
ų.	K 43-3		Komsomol'sk-na-Amure	NM 53-6	Samarkand
4	Q 59, 60-16		Kopeysk	NN 41-1	Saratov
8	ж <i>63</i> , 66-16 К 43-10	057477	Kozel'sk ICBM Complex	NN 36-6	Sary Shagan AMM Test Conter
f ' ''	10 10	25X1X7			

SECRET

NO FOREIGN DISSEM

	where stands dather on a medical payon by standard standing about			and the
Vakhlehovan	NJ 38-3	Bysrunt	and the contract of the contra	1,000
Nakhodka	NK 53-4	Tallinn	NO 35-1	
		TICIATRDP86T00608R000200220002-5		
ХИвининдин	NK 42-12	Tashkent	NK 42-8	
Kikolayev	NL 36-4, -5	Tatishchevo ICBM Complex	N M 38-2	
Nizhniy Tagil	NO 40-9, NO 41-7	Tbilisi	NK 38-8	
		Tol'yatti	NN 39-7	
<u> </u>		Tomsk, including Atomic Energy Com-	NO 45-10	
Noril'sk	NR 45, 46-8	plex	NTN1 44 4	
Novaya Zemlya Nuclear Test Facility	NS 30, 40-8	Troitsk	NN 41-4	
Novocherkassk	NL 37-3	Tselinograd	NM 42-3	
Novokuznetsk	NN 45-8	Tula	NN 37-4	
Novomoskovsk	NN 37-5	Tyumen'	NO 41-9	
Novorossiysk	NL 37-10	Tyumen' ICBM Complex	NO 41-12	
Novosibirsk	NN 44-3, -6	Tyuratam Missile Test Center	NL 41-5, -6, -8, -9;	
Nyundoma Sensitive Operations Com-	NP 37, 38-10	***	NL 41-A (Composite)	
e plex	NIT Of A	Ufa	NN 40-4, -5	
Odessa	NL 36-4	Ulan-Ude	NM 48-3	
Ol ga Naval Facilities	NK 53-2	Ul'yanovsk	NN 39-4	
Olovyannaya ICBM Complex	NM 50-2, -4, -5	Ural'sk	NM 39-2	
Omsk	NN 43-1, 4	Ussuriysk	NK 52-3	
Omsk ICBM Complex	NN 43-1	Ust'-Kamenogorsk	NM 44-9	
Oronhum	NN 37-10	Uzhur ICBM Complex	NN 45-3	
Orenburg	NM 40-1	Ventspils	NO 34-8	
Orsha	NN 36-4	Verkhnyaya Saláa ICBM Complex	NO 41-4	
Orsk	NM 40-3	Vilnius	NN 35-4	
Ostron Vorgenhalenius Sungart DW Dans	NK 43-10	Vinnitsa	NM 35-9	
Ostrov Vozrozhdeniya Suspect BW Prov-	NL 40-9, -12	Vladivostok	NK 52-3	
ing Ground Otar Probable BW/CW Test Area	N 17 40 0	Volgodonsk	NL 38-1	
Pavlodar	NK 43-2	Vologda	NO 37-2	
Perm'	NN 43-12	Vol'sk, including Central Chemical Prov-	NN 38-12	
Perm' ICBM Complex	NO 40-5	ing Ground	***	
	NO 40-7, -8	Vorkuta	NQ 41, 42-2	
Pervoural'sk	NO 40-12	Voronezh	NM 37-2	
Petropavlovsk	NN 42-5	Voroshilovgrad	NM 37-11	
Petropavlovsk-Kamchatskiy Petrozavodsk	NN 57-8, -11	Vyborg	NP 35, 36-14	
Pinsk.	NP 35, 36-12	Yaroslevl'	NO 37-8	
Plesetsk ICBM Complex	NN 35-11	Yedrovo ICBM Complex	NO 36-5, -8	
Poltava	NP 37, 38-6	Yerevan	NK 38-11	
	NM 36-9		NL 36-8	
Poti Pskov	NK 37-6	Yoshkar-Ola ICBM Complex	NO 38-12, NO 39-10	
	NO 35-9	Yur'ya ICBM Complex	NO 39-1	
Pyatigorsk Uranium Processing Complex.	NL 38-10			25X1E
Rechitsa Sensitive Operations Complex	NN 36-10			
Rostov-na-Donu	NL 37-2		NL 36-3	
Ryazan'	NN 37-5	Zhangiztobe ICBM Complex	NM 44-8, -11	
Rybinsk	NO 37-5	Zhdanov	NL 37-1	
Saratov	NJ 42-1 NM 20 2	Zhitomir	NM 35-6	
Sary Shagan AMM Test Center	NM 38-2	Zhukovka Sensitive Operations Complex.	NN 36-8	
goary Shagan Alvilvi Test Center	NL 43-4, -5, -7	Zlatoust	NN 40-3	
V				

LLED DISSEM